

Ms. Marlene H. Dortch Secretary Federal Communications Commission 445 12th Street SW Washington, DC 20554

Re: Notice of Ex Parte Presentation; CC Docket No. 96-115: Telecommunications Carriers' Use of Customer Proprietary Network Information and Other Customer Information

Dear Ms. Dortch:

On April 12, 2007 representatives of the VON Coalition, including Jim Kohlenberger, Angela Simpson (Covad), Paul Kennefick (EarthLink), Paula Boyd (Microsoft) and Linda Cicco (BT) met with Scott Bergmann, Commissioner Adelstein's Legal Advisor for Wireline Issues. Participants discussed anticipated Commission action with regard to foreign storage and use of customer information. More specifically, we discussed how such anticipated regulation potentially interplays with various different types of VOIP services, potential negative impacts on multinational VOIP service providers, and concerns regarding potential impacts on exclusively domestic VOIP providers that have made the competitive business decision to utilize foreign resources for call center support services.

Pursuant to Section 1.1206(b) of the Commission's rules, a copy of this letter is being filed electronically in the above-captioned proceeding. Please let me know if you have any questions.

Sincerely,

/s/ Angela Simpson
Angela Simpson
The VON Coalition

About the VON Coalition:

The Voice on the Net or VON Coalition consists of leading VoIP companies, on the cutting edge of developing and delivering voice innovations over Internet. The coalition, which includes AccessLine, AT&T, BMX, BT Americas, CallSmart, Cisco, Convedia, Covad, EarthLink, iBasis, i3 Voice and Data, Intel, Intrado, Microsoft, New Global Telecom, Openwave, Pandora Networks, PointOne, Pulver.com, Skype, Switch Business Solutions, T-Mobile USA, United Online, USA Datanet, VocalData, Veraz Networks, and Yahoo! works to advance regulatory policies that enable Americans to take advantage of the full promise and potential of VoIP. The Coalition believes that with the right public policies, Internet based voice advances can make talking more affordable, businesses more productive, jobs more plentiful, the Internet more valuable, and Americans more safe and secure. http://www.von.org